

Electronic Acknowledgement Receipt

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International Application Number:	
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Title of Invention:	METHOD AND APPARATUS FOR ELIMINATING THE EFFECTS OF FREQUENCY OFFSETS IN A DIGITAL COMMUNICATION SYSTEM
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File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		ATH-0005-PTO-F-RCE-5.pdf	2600793	yes	28
			5fca4a93d9a4d1c80988e62e9c586fc67756064c		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Request for Continued Examination (RCE)		1	1	
	Amendment After Final		2	24	
	Information Disclosure Statement (IDS) Form (SB08)		25	28	
Warnings:					
Information:					
2	Foreign Reference	EP0874494A2.PDF	446121	no	9
			38c90b3cfa764dd5c023e1b84a2ac57d0a0b0f2c		
Warnings:					
Information:					
3	Foreign Reference	GB2277232A.PDF	2627945	no	21
			85d5fffd1b45127aa5bd840228b538b4e20441cc		
Warnings:					
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4	Foreign Reference	WO99049587.PDF	900835	no	19
			1b46ca424402169805eaac2e17a1d62c43304d52		
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5	Foreign Reference	WO99050985.PDF	1081890	no	25
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Information:					
6	Foreign Reference	WO9965155.PDF	1110913	no	28
			1584a621ef290b521c4a6d756ffec2d7072bed3		
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7	Non Patent Literature	ALVIN_VERYFAST_IEEE_1979_P333.PDF	550405	no	9
			4cdc5b68e280e39faa99af170cc6eac8769db6e3		

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8	Non Patent Literature	BINGHAM_ET_AL_PGS_5_14_YEAR_1990.PDF	1713454	no	8
			f5efc2bdadecb660fc5d242317e6c4f128c1a4f8		
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9	Non Patent Literature	CHEN_Q_ET_AL_VOL_14_NO_9_PAGES_1852_1858_YEAR_1996.PDF	1489618	no	7
			b20f9d73fc4d38f811bdb6e00712ee41c054d381		
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10	Non Patent Literature	CHUANG_DYNAMICPACKET_1998_P974.PDF	551393	no	7
			424f14f66d42105c4b69f22f7bb57156e2df3500		
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11	Non Patent Literature	THOMPSON_FOURIERTRANSFORMS_IEEE_1993_P1047.PDF	1245684	no	12
			9039ae70122852815b35e27f95ff1d6f0eda0e04		
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12	Non Patent Literature	GREGORY_CHANNELCODING_IEEE_1993.PDF	112152	no	2
			7c0ec6bd29af95f19261e9047b7d3a6fbc1200b2		
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13	Non Patent Literature	HAKAN_INTERFERENCEDIVERSITY_IEEE_1995.PDF	386923	no	6
			d6025144c551f0d9746a8ceefcf079539e4ce517		
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14	Non Patent Literature	ALIKHANI_BDMABAND_3RDGENERATION_P482.PDF	529369	no	15
			595e4f0638c15ac65cab64890901dea84311d19d		
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15	Non Patent Literature	HERMANN_OFDMDOWNLINK_SPECTRUM_1997_P23.PDF	958461	no	9
			1dff007bb4a8dc1f53bd1fe914496354efe0c49b		
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16	Non Patent Literature	HERMANN_ROHLING_ET_AL_PP_1365_1369_YEAR_1997.PDF	1015287	no	5
			41a75dff3800197c02970f4ff2e7f538fb1f889b		

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17	Non Patent Literature	111936WO_2002_07_25_IPER.PDF	491820	no	3
			6b2691beabc43a97845159a1c9bf6bcbce22f9b12		
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18	Non Patent Literature	111936WO_2011_05_09_ISR.PDF	313142	no	3
			e4d678e7d531bceb6557dbdf6cdc9883721ebb74		
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19	Non Patent Literature	OKHAWA_M_ET_AL_VOL_78_NO_8_YEAR_1995.PDF	3234136	no	14
			3fc735746b519de461d36c0198a676419f5cd475f		
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20	Non Patent Literature	SHINSUKE_TRANSMISSIONPERFORMANCE_WIRLESS_1996_P335.PDF	998673	no	22
			e5454d20f015bec6aa698626941329924ba7ec95		
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21	Non Patent Literature	BEEK_ET_AL_VOL_17_NO_11_PG_1900_1914_YEAR_1999.PDF	20342968	no	15
			ea2fb642090423891fa6af648d85e64272b1919f		
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22	Fee Worksheet (SB06)	fee-info.pdf	30707	no	2
			f42be68c394f07be41875fcc8fe8c0eb8c998e29		
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